

No titl available.

Patent Number: DE4036856

Publication date: 1992-05-27

Inventor(s):

Applicant(s)::

Requested

Patent: ☐ DE4036856

Application

Number: DE19904036856 19901119

Priority Number

(s): DE19904036856 19901119

IPC

Classification: A61K37/02 ; C07K3/22 ; C07K15/26 ; C12N1/21 ; C12N15/63

EC Classification: C07K14/57

Equivalents:

AU9026691, CA2096532, ☐ EP0652903 (WO9208737), B1, ES2114555T,
JP3219274B2, JP6502992T, ☐ WO9208737

Abstract

The invention concerns a new mutant of gamma -IFN. This new polypeptide contains 134 amino acids. Amino acids 1 to 132 are the same as those of natural gamma -interferon. The first amino acid, methionine, in the zero position is also present, as has been demonstrated by protein sequencing. The amino acid in position 133 is leucine instead of glutamine. The invention also concerns DNA sequences and plasmid DNA (DSM 6238) which codes for this new polypeptide. The invention further concerns the use of the polypeptide as a drug as well as its use as a fine-chemical reagent for in vitro experiments.

Data supplied from the esp@cenet database - I2

*Same Pat family
as JP 6-502992(A)*